

*STW Record*

19/596,762

5/4  
6/408

NO FILES IN 11

FILE 'HOME' ENTERED AT 18:32:13 ON 08 JUN 2008

FILE 'REGISTRY' ENTERED AT 18:33:25 ON 08 JUN 2008  
STRUCTURE DELOADED

0 QUERY  
11 SEA SSS SAM L1  
251 SEA SSS FUL L1

FILE 'CAPLUS' ENTERED AT 18:55:49 ON 08 JUN 2008  
493 SEA ABS=ON FLO=ON L3  
D 14 400-499 ABS TRIM HITSTR

FILE 'CASKRACK' ENTERED AT 18:59:37 ON 08 JUN 2008  
STRUCTURE UNLOADED

0 QUERY  
1 SEA SSS SAM L0 ( 3 REACTIONS:  
16 SEA SSS FUL L5 ( 36 REACTIONS)

D L7 1-16

STRUCTURE UNLOADED

0 QUERY

0 SEA SSS SAM L8 ( 0 REACTIONS:  
6 SEA SSS FUL L5 ( 11 REACTIONS)

FILE 'CAPLUS' ENTERED AT 19:09:11 ON 08 JUN 2008  
6 SEA ABS=ON FLO=ON L10

FILE 'CASKRACK' ENTERED AT 19:10:11 ON 08 JUN 2008  
7 L10 1-6

FILE 'CAPLUS' ENTERED AT 19:11:10 ON 08 JUN 2008  
16 SEA ABS=ON FLO=ON L7  
D L12 12-16 ABS TRIM

FILE 'REGISTRY' ENTERED AT 19:15:05 ON 08 JUN 2008  
STRUCTURE DELOADED

0 QUERY  
1 SEA SSS SAM L12  
3 SEA SSS FUL L13

FILE 'CAPLUS' ENTERED AT 19:17:11 ON 08 JUN 2008  
11 SEA ABS=ON FLO=ON L15  
D L16 1-11 ABS TRIM HITSTR

FILE 'REGISTRY' ENTERED AT 19:19:25 ON 08 JUN 2008  
STRUCTURE UNLOADED

0 QUERY  
1 SEA SSS SAM L17  
42 SEA SSS FUL L17

FILE 'CAPLUS' ENTERED AT 19:21:06 ON 08 JUN 2008  
25 SEA ABS=ON FLO=ON L19  
D L20 1-25 ABS TRIM HITSTR

FILE DONE

FILE REPLYSTR

Respectively phrases tagged with 10 are first 100 MICROVINYL data files

provided by InfoChem.

STRUCTURE FILE UPDATED: 6 JUN 2006 HIGHEST IN 1006206-00-7  
DICTIONARY FILE UPDATED: 6 JUN 2006 HIGHEST IN 1006206-00-7

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TOTA INFORMATION NOW CURRENT THROUGH January 9, 2006.

Please note that search-term parsing does apply when  
conducting SMARTREACT searches.

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predicted properties as well as tags indicating availability of  
experimental property data in the original document. For information  
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FILE COVERS 1907 - 8 Jun 2006 VOL 149 ISS 24  
FILE LAST UPDATED: 6 Jun 2006 (00030606/EO)

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FILE CONTAINS:1940 - 7 Jun 2006 VOL 149 ISS 24

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\* CASREACT now has more than 13.6 million reactions \*  
\* \*\*\*\*\*  
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Some CASREACT records are derived from the Lit/LITLIT database (1971-1996)  
provided by InfoChem, INPL data prior to 1996, and Biocheminformatics  
Database compiled under the direction of Professor Dr. Klaus Fiedler.

This file contains CAS Registry Numbers for easy and accurate substance  
identification.

11. 11  
 11. HAS NO ANSWERS  
 11. STP



Structure structures must be viewed using STN Express query preparation.

12. 12  
 12. HAS NO ANSWERS  
 12. STP



Structure structures must be viewed using STN Express query preparation.

13. 13  
 13. HAS NO ANSWERS  
 13. STP



Structure attributed must be viewed using STN Express query preparation.

W> d 113

W> STN NO MISSING

113 STN



Structure attributed must be viewed using STN Express query preparation.

W> d 117

W> STN NO MISSING

117 STN



Structure attributed must be viewed using STN Express query preparation.